

## PALM INTRANET

Day : Monday  
 Date: 12/9/2002  
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## Inventor Name Search Result

Your Search was:

Last Name = RITCHIE

First Name = BRANSON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>08484818</u></a>	Not Issued	161	06/07/1995	INACTIVATED AVIAN POLYOMAVIRUS VACCINE IN PSITTACINE BIRDS	RITCHIE, BRANSON W.
<a href="#"><u>60077890</u></a>	Not Issued	159	03/13/1998	VACCINES AGAINST CIRCOVIRUS INFECTIONS	RITCHIE, BRANSON W.
<a href="#"><u>09267177</u></a>	<a href="#"><u>6287856</u></a>	150	03/12/1999	VACCINES AGAINST CIRCOVIRUS INFECTIONS	RITCHIE, BRANSON W.
<a href="#"><u>08180929</u></a>	<a href="#"><u>5523088</u></a>	150	01/13/1994	INACTIVATED AVIAN POLYOMAVIRUS VACCINE IN PSITTACINE BIRDS	RITCHIE, BRANSON W.
<a href="#"><u>60140016</u></a>	Not Issued	159	06/18/1999	METHODS AND COMPOSITIONS FOR THE DIAGNOSIS AND CONTROL OF PROVENTRICULAR DILATATION DISEASE	RITCHIE, BRANSON W.
<a href="#"><u>60142308</u></a>	Not Issued	159	07/01/1999	METHOD AND COMPOSITION FOR AFFECTING REPRODUCTIVE SYSTEMS	RITCHIE, BRANSON W.
<a href="#"><u>08868903</u></a>	<a href="#"><u>5993822</u></a>	150	06/04/1997	MODIFIED LIVE AVIAN POLYOMAVIRUS VACCINE	RITCHIE, BRANSON W.
<a href="#"><u>08660227</u></a>	<a href="#"><u>5747045</u></a>	150	06/03/1996	AVIAN POLYOMAVIRUS VACCINE IN PSITTACINE BIRDS	RITCHIE, BRANSON W.
<a href="#"><u>60019236</u></a>	Not Issued	159	06/04/1996	MODIFIED LIVE AVIAN POLYOMAVIRUS VACCINE IN PSITTACINE BIRDS	RITCHIE, BRANSON W.
<a href="#"><u>09072634</u></a>	<a href="#"><u>6491921</u></a>	150	05/04/1998	AVIAN POLYOMAVIRUS VACCINES IN PSITTACINE BIRDS	RITCHIE, BRANSON W.
<a href="#"><u>60162984</u></a>	Not Issued	159	11/02/1999	FERTILITY IMPAIRING VACCINE CONTAINING AVIAN ZONA PELLUCIDA PROTEIN AND METHOD OF	RITCHIE, BRANSON W.

USE					
<u>60141929</u>	Not Issued	159	07/01/1999	FERTILITY IMPAIRING VACCINE CONTAINING AVIAN ZONA PELLUCIDA PROTEIN AND METHOD OF USE	RITCHIE, BRANSON W.
<u>60234374</u>	Not Issued	020	09/20/2000	METHOD OF ADMINISTERING AN ANTIBIOTIC AND CHELATING AGENT TO INHIBIT INFECTIONS OF AQUATIC ANIMALS	RITCHIE, BRANSON W.
<u>60177903</u>	Not Issued	159	01/25/2000	METHOD AND COMPOSITION FOR AFFECTING REPRODUCTIVE SYSTEMS	RITCHIE, BRANSON W.
<u>09603182</u>	Not Issued	083	06/26/2000	BIOLOGICAL CONTROL OF FOOD PATHOGENS IN LIVESTOCK	RITCHIE, BRANSON W.
<u>60281300</u>	Not Issued	020	04/04/2001	ANTIBIOTIC COMPOSITIONS AND DELIVERY DEVICES FOR THE TREATMENT OF MASTITIS	RITCHIE, BRANSON W.
<u>60234375</u>	Not Issued	020	09/20/2000	MEDICAL DRESSINGS FOR INHIBITING MICROBIAL INFECTIONS OF SKIN LESIONS AND METHODS OF USE	RITCHIE, BRANSON W.
<u>10019642</u>	Not Issued	030	02/01/2002	FERTILITY IMPAIRING VACCINE CONTAINING AVIAN ZONA PELLUCIDA PROTEIN AND METHOD OF USE	RITCHIE, BRANSON W.
<u>60406175</u>	Not Issued	020	08/27/2002	BILIVERDIN DETECTION ASSAY FOR USE IN BIRDS AND REPTILES	RITCHIE, BRANSON W.
<u>09954965</u>	Not Issued	094	09/18/2001	METHOD OF TREATING AQUATIC ANIMALS WITH AN ANTIMICROBIAL AGENT AND CHELATING AGENT	RITCHIE, BRANSON W.
<u>09955657</u>	Not Issued	071	09/18/2001	MEDICAL COMPOSITIONS, DRESSINGS AND METHODS FOR TREATING MICROBIAL INFECTIONS OF SKIN LESIONS	RITCHIE, BRANSON W.

<u>10019643</u>	Not Issued	030	03/20/2002	METHOD AND COMPOSITION FOR AFFECTING REPRODUCTIVE SYSTEMS	RITCHIE, BRANSON W.
<u>10113615</u>	Not Issued	030	04/01/2002	ANTIBIOTIC COMPOSITIONS AND DELIVERY DEVICES FOR THE TREATMENT OF MASTITIS	RITCHIE, BRANSON W.

Inventor Search Completed: No Records to Display.

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<b>Search Another:</b>	<b>Last Name</b>	<b>First Name</b>
<b>Inventor</b>	<input type="text" value="RITCHIE"/>	<input type="text" value="BRANSON"/>
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 Time: 12:08:50

## Inventor Name Search Result

Your Search was:

Last Name = WOOLEY

First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>08944324</u></a>	<a href="#"><u>6083500</u></a>	150	10/06/1997	BIOLOGICAL CONTROL OF FOOD PATHOGENS IN LIVESTOCK	WOOLEY, RICHARD E.
<a href="#"><u>06906814</u></a>	Not Issued	161	09/12/1986	PRODUCING FINISHED AUTOMOBILE WHEELS	WOOLEY, RICHARD J.
<a href="#"><u>09603182</u></a>	Not Issued	083	06/26/2000	BIOLOGICAL CONTROL OF FOOD PATHOGENS IN LIVESTOCK	WOOLEY, RICHARD E.
<a href="#"><u>60281300</u></a>	Not Issued	020	04/04/2001	ANTIBIOTIC COMPOSITIONS AND DELIVERY DEVICES FOR THE TREATMENT OF MASTITIS	WOOLEY, RICHARD E.
<a href="#"><u>10113615</u></a>	Not Issued	030	04/01/2002	ANTIBIOTIC COMPOSITIONS AND DELIVERY DEVICES FOR THE TREATMENT OF MASTITIS	WOOLEY, RICHARD E.
<a href="#"><u>09955657</u></a>	Not Issued	071	09/18/2001	MEDICAL COMPOSITIONS, DRESSINGS AND METHODS FOR TREATING MICROBIAL INFECTIONS OF SKIN LESIONS	WOOLEY, RICHARD E.
<a href="#"><u>09954965</u></a>	Not Issued	094	09/18/2001	METHOD OF TREATING AQUATIC ANIMALS WITH AN ANTIMICROBIAL AGENT AND CHELATING AGENT	WOOLEY, RICHARD E.
<a href="#"><u>60176438</u></a>	Not Issued	159	01/14/2000	METHOD OF TREATING POULTRY EGGS AND CHICKS	WOOLEY, RICHARD E.

Inventor Search Completed: No Records to Display.

<b>Search Another:</b> <b>Inventor</b>	<b>Last Name</b> <input type="text" value="WOOLEY"/>	<b>First Name</b> <input type="text" value="RICHARD"/>
		<input type="button" value="Search"/>

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L Numb r	Hits	Search Text	DB	Time stamp
	11600	( thylen \$diamen tetrac tic dta trien gta di\$ thyl n \$tri\$aminpenta\$acetic dpta ttg d feroxamin dim rcaprol d tat editronat ) and (beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin tetracycline - oxytetracycline amikacin neomycin) (ethylene\$diamenetetracetic edta trien egta di\$ethylene\$tri\$aminpenta\$acetic dpta ttg deferoxamine dimercaprol edetate editronate) and (beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 18:32
	6646	(ethylene\$diamenetetracetic edta trien egta di\$ethylene\$tri\$aminpenta\$acetic dpta ttg deferoxamine dimercaprol edetate editronate) and (beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/30 11:33
	5211	((ethylene\$diamenetetracetic edta trien egta di\$ethylene\$tri\$aminpenta\$acetic dpta ttg deferoxamine dimercaprol edetate editronate) and (beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)) and (trizma (hydroxymethyl near2 aminomethane) (ph with buffer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/30 11:35
	1139	((ethylene\$diamenetetracetic edta trien egta di\$ethylene\$tri\$aminpenta\$acetic dpta ttg deferoxamine dimercaprol edetate editronate) and (beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)) and (trizma (hydroxymethyl near2 aminomethane) (ph with buff r)) and vitamin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/30 11:36

	525	((((( thylene\$di\$am net trac tic dta tri n gta di\$ethyl ne\$tri\$aminp nta\$acetic dpta ttg d f roxamin dimercaprol ed tat ditronat ) and (beta\$lactam amin glyc sid vanc mycin bacitra in macrolide rythromycin t tracyclin oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)) and (trizma (hydroxymethyl near2 aminomethane) (ph with buffer))) and vitamin) and (injury burn abrasion ulcer lesion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 17:16
	515	(((((ethylene\$di\$am\$ene\$tracetic edta trien egta di\$ethylene\$tri\$aminpenta\$acetic dpta ttg deferoxamine dimercaprol edetate editronate) and (beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)) and (trizma (hydroxymethyl near2 aminomethane) (ph with buffer))) and vitamin) and (injury burn abrasion ulcer lesion)) and (human animal person mammal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/03 09:37
	51	(((((ethylene\$di\$am\$ene\$tracetic edta trien egta di\$ethylene\$tri\$aminpenta\$acetic dpta ttg deferoxamine dimercaprol edetate editronate) and (beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin lincosamide chloramphenicol gentamicin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)) and (trizma (hydroxymethyl near2 aminomethane) (ph with buffer))) and (vitamin with e)) and (injury burn abrasion ulcer lesion)) and (human animal person mammal) and ((gram) with (p sitv n gative))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/03 10:03

	49	((((( thylene\$di\$am net trac tic dta tri n egta di\$ thylen \$tri\$aminp nta\$ac tic dpta ttg d fer xamin dimercapr l d tate editr nat ) and (b ta\$lactam amin glycosid vanc mycin bacitracin macr lide rythr mycin linc samide chloramphenicol gentamicin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)) and (trizma (hydroxymethyl near2 aminomethane) (ph with buffer))) and (vitamin with e)) and (injury burn abrasion ulcer lesion)) and (human animal person mammal) and (topical dressing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/03 11:40
	129	(((((ethylene\$di\$amene\$tracetic edta trien egta di\$ethylene\$tri\$aminpenta\$acetic dpta ttg deferoxamine dimercaprol edetate editronate) and (beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin lincosamide chloramphenicol gentamicin tetracycline oxytetracycline amikacin neomycin) and (trizma (hydroxymethyl near2 aminomethane) (ph with buffer))) and (vitamin with e)) and (injury burn abrasion ulcer lesion)) and (human animal person mammal) and (topical dressing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/03 11:39
	66	(((((ethylene\$di\$amene\$tracetic edta trien egta di\$ethylene\$tri\$aminpenta\$acetic dpta ttg deferoxamine dimercaprol edetate editronate) and (antibiotic anti\$biotic anti\$1microbial anti\$1microb\$3 biocide beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin lincosamide chloramphenicol gentamicin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)) and (trizma (hydroxymethyl near2 aminomethane) (ph with buffer))) and (vitamin with e)) and (injury burn abrasi n ulc r l sion)) and (human animal p rson mammal) and (t pical dr ssing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/05 09:53

	2609	((w und injury abrasion cut burn) sam (treating tr atm nt h al healing)) and (antibitoic anti\$1bi tic anti\$micr bial anti\$1mi rob anti\$1bact rial antibacterial) and (ch elating chelat edta tr in (triethyl n n ar4 dihydr chl rid )) and (ph with buffer) and (human)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/05 10:19
	1595	((wound injury abrasion cut burn) same (treating treatment heal healing)) and (antibitoic anti\$1biotic anti\$microbial anti\$1microbe anti\$1bacterial antibacterial) and (chelating chelate edta trein (triethylene near4 dihydrochloride)) and (ph with buffer) and (human) and carrier and (beta\$1lactam aminoglycoside vancomycin chloramphenicol erythromycin tetracycline gentamicin nalidixic streptomycin bacitracin macrolide oxytetracycline amikacin neomycin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/05 10:23
	183	((wound injury abrasion cut burn) and (treating treatment heal healing)) and (antibiotic anti\$1biotic anti\$microbial anti\$1microbe anti\$1bacterial antibacterial) and (chelating chelate edta trein (triethylene near4 dihydrochloride)) and (ph with buffer) and (human) and carrier and (beta\$1lactam aminoglycoside vancomycin chloramphenicol erythromycin tetracycline gentamicin nalidixic streptomycin bacitracin macrolide oxytetracycline amikacin neomycin) and (vitamin with e) and inhibit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/05 10:46
	193	((wound injury abrasion cut burn) and (treating treatment heal healing)) and (antibiotic anti\$1biotic anti\$microbial anti\$1microbe anti\$1bacterial antibacterial) and (chelating chelate edta trein (triethylene near4 dihydrochloride)) and (ph with buffer) and (human) and carrier and (beta\$1lactam aminoglycoside vancomycin chloramphenicol erythromycin tetracycline gentamicin nalidixic streptomycin bacitracin macrolide oxytetracycline amikacin neomycin) and (vitamin with e) and (prevent prevent\$4 inhibit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/06 11:34
	179	((prevent prevent\$4 inhibit\$3) same (microbial microbe bacteri\$4) same (pr lif rat\$5)) and (w und cut abrasion l sion burn) and (antimicr bial antibi tic antibacter\$4) and (chelating chelating dta tri n) and (ph with buff r) and (carrier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/05 15:29

	174	((prev nt prev nt\$4 inhibit\$3) same (microbial microb bact ri\$4) same (proliferat\$5)) and (wound cut abrasion I si n burn) and (antimicr bial antibi tic antibact r\$4) and (ch elating chelating dta tri n) and (ph with buffer) and (carrier) and human	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/05 15:30
	73	((prevent prevent\$4 inhibit\$3) same (microbial microbe bacteri\$4) same (proliferat\$5)) and (wound cut abrasion lesion burn) and (antimicrobial antibiotic antibacter\$4) and (chelating chelating edta trien) and (ph with buffer) and (carrier) and human and vitamin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/05 15:31
	36	(ethylene\$diaminetetracetic edta trien egta di\$ethylene\$tri\$aminopenta\$acetic dpta ttg deferoxamine dimercaprol edetate editronate) and (antibiotic anti\$biotic anti\$1microbial anti\$1microb\$3 biocide) and (beta\$lactam aminoglycoside vancomycin bacitracin macrolide erythromycin lincosamide chloramphenicol gentamicin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium) and ((prevent preventing prevention inhibiting inhibited inhibition) same (infect infecting infection)) and (wound cut scrape abrasion burn surgical surgery lesion ulcer) and (skin dermal derma dermous oral) and (mammal human) and (vitamin with e) and (ph with buffer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 18:52

	44	(ethyl n \$diamenet trac tic dta tri n egta di\$ethyl n \$tri\$aminp nta\$ac tic dpta ttg d f r xamin dim rcapr l detat ditronate) and (antibiotic anti\$biotic anti\$1micr bial anti\$1micr b\$3 bi cid ) and (b ta\$lactam amin glyc sid vancomycin bacitracin macrolide erythromycin lincosamide chloramphenicol gentamicin tetracycline oxytetracycline amikacin neomycin) and (aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium) and ((prevent preventing prevention inhibiting inhibited inhibition) same (infect infecting infection)) and (wound cut scrape abrasion burn surgical surgery lesion ulcer) and (skin dermal derma dermous oral) and (mammal human) and (vitamin with e) and (ph same (buffer phosphate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 18:55
	296	(((((chelating with agent) and ((prevent preventing prevention) same (infection infecting infect))) and (antibiotic antimicrobial antimicrobe)) and (ph with buffer)) and carrier) and (wound cut abrasion lesion sore burn)) and (skin dermal dermous)) and ((aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 19:02
	124	(((((chelating with agent) and ((prevent preventing prevention) same (infection infecting infect))) and (antibiotic antimicrobial antimicrobe)) and (ph with buffer)) and carrier) and (wound cut abrasion lesion sore burn)) and (skin dermal dermous)) and ((aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium)) and (gram near3 (positive negative))) and vitamin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 19:03

	225	(((((ch lating with ag nt) and ((pr vent pr v nting pr venti n) sam (infecti n inf cting infect))) and (antibiotic antimicrobial antimicr b )) and (ph with buff r)) and carri r) and (wound cut abrasi n l sion sor burn)) and (skin dermal dermous)) and ((aeromonas pseudomonas escherichia enterococcus yersinia vibrio flexibacter nocardia flavobacterium edwardsiella cytophagia bacillus staphylococcus streptococcus mycobacterium))) and (gram near3 (positive negative))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 19:43
	9	(chelating with agent) and (trien (triethylene near2 tetramine) triethylenetetraminedihydrochloride (Triethylenetetramine with dichloride)) and (wound same (heal healing treat treatment treating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 19:49
	11	(chelating with agent) and (trien (triethylene near2 tetramine) triethylenetetraminedihydrochloride (Triethylenetetramine with dihydrochloride)) and (wound same (heal healing treat treatment treating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 19:54
	42	((wound injury burn abrasion) same (heal healing treat treatment treating)) and (antibiotic drug) and oxytetracycline) and (gram with positive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/09 09:16
	43	((wound injury burn abrasion) same (heal healing treat treatment treating)) and (antibiotic drug) and oxytetracycline) and (vitamin with e)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 20:04
	14	((wound injury burn abrasion) same (heal healing treat treatment treating)) and (antibiotic drug) and oxytetracycline) and (vitamin with e)) and skin and ulcer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 20:24
	41	((wound injury burn abrasion) same (heal healing treat treatment treating)) and (antibiotic drug) and oxytetracycline) and ((hydroxymethyl with aminomethane) trizma) and (ph with buffer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/09 09:23
	27	((wound injury burn abrasion) same (heal healing treat treatment treating)) and (antibiotic drug) and oxytetracycline) and (gram with positive) and (bacillus staphylococcus str ptoc ccus mycobacterium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/09 09:20

	50	((w und injury burn abrasion) same (h al h aling tr at tr atment tr ating)) and (antibiotic drug) and ((hydroxym thyl with aminom than ) trizma) and (ph with buffer) and (n mycin xytetracyclin)	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/09 09:25
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Day : Monday  
Date: 12/9/2002  
Time: 12:03:22



## Inventor Information for 09/955657

Inventor Name	City	State/Country
WOOLEY, RICHARD E.	ATHENS	GEORGIA
RITCHIE, BRANSON W.	ATHENS	GEORGIA

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